# **Year 4 Multimedia Knowledge Map**

· Using constructive feedback and

online

providing constructive feedback can

• Appropriate tools allow collaboration

improve the effectiveness of outcomes



Pattern recognition

Abstraction and generalisation

Decomposition

Algorithm design

Expectations	Vocabulary to use		Skills				
• I can use photos, video and sound to create	Animate/animation	Right click	Use a keyboard effectively, including the use of				
an atmosphere when presenting to different	Арр	Select	numbers				
audiences.	Backspace	Shift					
<ul> <li>I am confident to explore new media to</li> </ul>	Clipart	Slides	Know how to use spellcheck				
extend what I can achieve.	Comic strip	Software	Be aware of keyboard shortcuts on laptops and				
<ul> <li>I can change the appearance of text to</li> </ul>	Document	Sound effect	PCs.				
increase its effectiveness.	Edit	Space bar	1 03.				
• I can create, modify, and present documents	Enter	Storyboard	Change font sizes and colour of text				
for a particular purpose.	Folder	Text	Use appropriate screen capture and insert in				
<ul> <li>I can use a keyboard confidently and make</li> </ul>	Font						
use of a spellchecker to write and review my	Greenscreen	Vocabulary to develop	document or presentation				
work.	Image	Audience	Rename documents and other files				
<ul> <li>I can use an appropriate tool to share my</li> </ul>	Insert	Layout	Create hyperlink to a website				
work and collaborate online.	Heading	Persuasive	Create hyperlink to a website				
<ul> <li>I can give constructive feedback to my</li> </ul>	Hyperlink	Screen shot	Recognise appropriate online sources for clipart and				
friends to help them improve their work and	Narration	Style	images				
refine my own work.	Presentation	Template	, and the second				
Expected prior learning	Cross curriculum context		Experiences				
<ul> <li>Use images with variety of apps and</li> </ul>	<ul> <li>English</li> </ul>		•				
software	Capture learning in a topic		Create a comic book				
<ul> <li>Amend text by highlighting and using</li> </ul>	<ul> <li>Choose to use technology to present</li> </ul>		Create a persuasive advert				
select/delete and copy/paste	historical, geographical, religious, cultural, mathematical, or other learning		Use music creation software				
Use save and save as			Create and edit video				
Copy and rename files to edit			Ordate arra dan vidos				
Concepts and understanding			xpectations: Computational thinker model <a href="http://bit.ly/compthinkingSomerset">http://bit.ly/compthinkingSomerset</a>				
Tools can be used to create	Expectations. Computational trilinker model <a href="http://bit.ly/comptninkingSomers">http://bit.ly/comptninkingSomers</a>						
atmosphere	Attitudes		Skills				
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Comfortable making mistakes

Perseverance

Imagination Collaboration

# **Year 4 Programming Knowledge Map**



#### **Expectations**

- I can use logical thinking to solve open-ended problem by breaking it up into smaller parts.
- I can use an efficient procedure to simplify program.
- I can use a sensor to detect a change which can select an action within my program.
- I know that I need to keep testing my program while I am putting it together.
- I can use a variety of tools to create a program.
- I can recognise an error in a program and debug it.
- I recognise that an algorithm will help me to sequence more complex programs.
- I recognise that using algorithms will also help solve problems in other learning such as Maths, Science and Design and Technology.

## **Expected prior learning**

- Use repeat command to increase efficiency of a program
- Programming more than one sprite in Scratch
- Sequence in Scratch can run without or with a control block
- · Use of sound and costumes in Scratch
- Recognition of making mistakes as part of programming

#### Concepts and understanding

- Importance of ongoing continual testing as a program is built
- Importance of algorithm to implement more complex programs
- Selection increases programming possibilities

#### Vocabulary to use

Algorithm
Background
Block
Collaboration
Command
Control
Costume
Debug
Design
Effect
Event
Forever
Imagine
Implement

Input

# Make mistakes Movement Pattern Output Persevere Repeat

Rotation Sequence Sprite Stage

Wait / Pause

Vocabulary to develop

Computational thinking Selection (If Then)

#### **Cross curriculum context**

- English: participation in collaborative conversations, give well-structured descriptions; use pattern recognition and decomposition within spelling, word reading and structure of writing; algorithms when planning writing; abstraction to identify main ideas
- Maths: understanding of number, properties of shapes, problem solving

#### **Skills**

- Copy and rename files
- Continual testing and debugging of parts of sequence as a program is made
- Use decomposition to identify parts of a problem
- Plan more than one sequence in an algorithm for specific outcomes
- Set rotation style for a sprite
- Make a background
- Use of if...then selection block and Forever block
- Use of if on edge bounce block
- Explanation of purpose of blocks
- Collaboration to support and learn from others
- Self-assessment using RAG model
- Peer assessment (2 stars and a wish)

### **Experiences**

- Predict purpose of sequences for Etch a Sketch
- Modify and make sequences for own Etch a Sketch
- · Predict, investigate, modify, and make game
- Sensor used to select an action in a game
- Decomposition to plan algorithms for parts of game
- Use of block challenges to assess knowledge
- RAG algorithm and implement as a program
- Debug own and programs of others
- Apply knowledge using other software / apps
- Apply knowledge to program a physical object

#### **Develop Computational thinking**

#### **Attitudes**

Comfortable making mistakes Perseverance Imagination Collaboration



Expectations: Computational thinker model <a href="http://bit.ly/compthinkingSomerset">http://bit.ly/compthinkingSomerset</a>

#### **Skills**

Pattern recognition
Decomposition
Algorithm design
Abstraction and generalisation

# Year 4 Technology in our Lives Knowledge Map



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	Expectations	Vocabulary to use		Skills
	<ul> <li>I can tell you whether a resource I am using is on the Internet, the school network, or my own device.</li> <li>I can identify key words to use when searching safely on the World Wide Web.</li> <li>I think about the reliability of information I read on the World Wide Web.</li> <li>I can tell you how to check who owns photos, text, and clipart.</li> <li>I can create a hyperlink to a resource on the World Wide Web.</li> <li>I can recognise that websites use different methods to advertise products</li> </ul>	Blog Communicate Computing devices Copyright email Hyperlink Internet QR Code Reliability Search engine Search result Search query	Vlog Webpage Website World Wide Web  Vocabulary to develop Citation Filter	<ul> <li>Browse to a specified website</li> <li>Create hyperlink to a website</li> <li>Recognise appropriate online sources for clipart and images</li> <li>Check for reliability of information</li> <li>Add knowledge to an online tool</li> <li>Identify key words to use for a search query</li> <li>Acknowledge work of other people</li> <li>Navigate school network</li> <li>Find a document on device or school network</li> <li>Create hyperlinks to content on world wide web</li> </ul>
	Expected prior learning	Cross curriculum context		Experiences
	<ul> <li>Use appropriate search engine eg Swiggle</li> <li>Use filters for efficient searching eg + and – and "</li> <li>Evaluate information online</li> <li>Recognise copyright and images that can be used</li> <li>World Wide Web is one part of Internet</li> </ul>	<ul> <li>English: ask relevant questions, explain understanding of information, develop and order ideas, use spoken language, identify main ideas, write for different purposes</li> <li>Explore information for a topic</li> <li>Investigate information for historical, geographical, religious, cultural, mathematical or other learning</li> </ul>		<ul> <li>Investigate a spoof website</li> <li>Discuss what is 'true' online and how we can check for reliable information</li> <li>Use online tool (eg Padlet) to share learning</li> <li>See the use of a citation to recognise the source of a photo and acknowledge source in own work</li> <li>Investigate and find resources on school network</li> <li>Create a guide to school network</li> <li>Add hyperlink to a webpage within project work</li> <li>Investigate use of different search engines</li> </ul>
	Concepts and understanding	Develop Computation	onal thinking	Expectations: Computational thinker model <a href="http://bit.ly/compthinkingSomerset">http://bit.ly/compthinkingSomerset</a>
	<ul> <li>Web pages need to be checked for reliability</li> </ul>	Attitudes		Skills

- Sources of information must be acknowledged
- Digital information can be stored locally or online

Comfortable making mistakes Perseverance **Imagination** Collaboration



Pattern recognition Decomposition Algorithm design Abstraction and generalisation

# **Year 4 Data Handling Knowledge Map**



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	Expectations	Vocabulary to use		Skills
	<ul> <li>I can organise data in different ways.</li> <li>I can collect data and identify where it could be inaccurate.</li> <li>I can plan, create and search a database to answer questions.</li> <li>I can choose the best way to present data to my friends.</li> <li>I can use a data logger to record and share my readings with my friends.</li> </ul>	Branching database Chart Collect Data Database Data logger Decision tree Graph Information Interpret Investigate	Predict Questions Record Results Tally Sort Venn diagram Vocabulary to develop Field Hypothesis	<ul> <li>Rename documents and other files</li> <li>Use appropriate screen capture and insert in document or presentation</li> <li>Add data to a graphing program</li> <li>Interrogate data</li> <li>Plan a database</li> <li>Create a branching database</li> <li>Sort a database to answer questions</li> <li>Use a data-logger or data logging app to record discrete and continuous data</li> </ul>
Expected prior learning		Cross curriculum context		Experiences
	<ul> <li>Use a data logger (app or device) to sense and record changes</li> <li>Use appropriate apps and/or software to</li> </ul>	English: ask relevant questions, explain understanding of information, develop and order ideas, use spoken language to		<ul> <li>Discuss differences between data and information</li> <li>Measure sound levels using a data logger or data logging app</li> </ul>

- collect and record data Collect and present data in different
- ways
- Generate questions for an investigation and make decisions about data that will need to be collected
- Use and answer questions from a branching database

## Concepts and understanding

- Data becomes information when it has a context and units of measure
- Information can be collected as discrete or continuous data
- A database can be filtered to provide answers to questions

- share learning
- Maths: Use appropriate software and apps to present and interpret data. Interpret data collected with data-loggers
- Investigate and represent information for scientific, geographical, mathematical or other learning
- Record changes in noise levels
- Plan an investigation of sound insulation and present findings
- Use a graphing program or spreadsheet
- Create a branching database to sort and classify game characters
- Use an online database
- Search database to answer questions

Expectations: Computational thinker model http://bit.ly/compthinkingSomerset

## **Develop Computational thinking**

#### Attitudes

Comfortable making mistakes Perseverance **Imagination** Collaboration



## **Skills**

Pattern recognition Decomposition Algorithm design Abstraction and generalisation